barbital; that the *Del-Spas capsules with B-complex* were approximately 18 percent deficient in phenobarbital; and that the *Del-O-Bex capsules* were approximately 34½ percent deficient in amphetamine sulfate and approximately 11 percent deficient in thyroid.

CHARGE: 501 (c)—the strength of the articles, when shipped, differed from that which they were represented to possess; and 502 (a)—the labeling of the articles, when shipped, contained the following false and misleading representations:

- (1) That each *Del-Caps capsule* contained 15 mg. of dextro-amphetamine sulfate;
- (2) That each *Del-Bardev* #2 capsule contained 15 mg. of dextro-amphetamine sulfate and 100 mg. of amobarbital;
- (3) That each Del-Spas capsule with B-complex contained ¾ grain of phenobarbital; and
- (4) That each *Del-O-Bex capsule* contained 7½ mg. of amphetamine sulfate and 1½ grains of thyroid.

PLEA: Guilty.

Disposition: 6-4-57. Corporation—\$750 fine; Schindler—\$350 fine and probation for 2 years.

5292. Halazone tablets and first aid kits. (F. D. C. No. 39419. S. No. 51-893 M.)

QUANTITY: 99 cases, each containing 3 100-btl. ctns., 22 100-btl. ctns., and 150 first aid kits, each containing 1 100-tablet btl., at Denver, Colo.

SHIPPED: On an unknown date, from San Diego, Calif.

LABEL IN PART: (Btl.) "100 Water Purification Tablets For Purifying Drinking Water in Canteens Halazone N. N. R. (P-sulfonedichloramido-benzoic acid) * * * Each tablet contains 0.004 Gm. (1/16 grain) of Halazone with sodium carbonate, sodium chloride and boric acid."

RESULTS OF INVESTIGATION: Analysis showed that the tablets contained from 45 percent to 110 percent of the declared amount of halazone.

LIBELED: 8-23-56, Dist. Colo.

CHARGE: 501 (b)—the strength of the tablets, while held for sale, differed from the standard for halazone tablets set forth in the National Formulary.

Disposition: 1-22-57. Default—destruction.

5293. First aid kits. (F. D. C. No. 39701. S. No. 21–209 M.)

QUANTITY: 252 first aid kits, each containing 1 btl. of Halazone tablets among other items, at Tulsa, Okla.

SHIPPED: Between 3-28-56 and 6-21-56, from Denver, Colo.

LABEL IN PART: (Btl.) "100 Water Purification Tablets * * * Halazone * * * Each tablet contains 0.004 Gm. (1/16 grain) of Halazone with sodium carbonate, sodium chloride and boric acid."

RESULTS OF INVESTIGATION: Analysis showed that the tablets contained from 50 percent to 86 percent of the labeled amount of halazone, whereas the National Formulary provides that *halazone tablets* contain not less than 90 percent of the labeled amount of halazone.

LIBELED: 11-21-56, N. Dist. Okla.

CHARGE: 501 (b)—the strength of the tablets, while held for sale, differed from the standard for halazone tablets set forth in the National Formulary.

DISPOSITION: 12-7-56. Default—the tablets were destroyed, and the other items in the first aid kits were released to the owner.

5294. First aid kits. (F. D. C. No. 39427. S. No. 58-361 M.)

QUANTITY: 227 first aid kits, each containing 1 btl. of halazone tablets, at Denver, Colo.

SHIPPED: 2-16-56 and 7-25-56, from St. Louis, Mo.

LABEL IN PART: (Btl.) "Water Purification Tablets * * * Halazone * * * Each tablet contains 0.004 Gm. (1/16 grain) of Halazone with Sodium Carbonate, Sodium Chloride, and Boric Acid."

RESULTS OF INVESTIGATION: Analysis showed that the tablets contained from 30 percent to 129 percent of the declared amount of halazone, whereas the National Formulary provides that halazone tablets contain not less than 90 percent of the labeled amount of halazone.

LIBELED: 8-23-56, Dist. Colo.

CHARGE: 501 (b)—the strength of the tablets, while held for sale, differed from the standard set forth in the National Formulary for halazone tablets.

DISPOSITION: 1-22-57. Default-destruction.

5295. First aid kits. (F. D. C. No. 39455. S. No. 41-443 M.)

QUANTITY: 116 first aid kits, each containing 1 btl. of halazone tablets, at Rochester, N. Y.

SHIPPED: 7-30-56, from New York, N. Y.

LABEL IN PART: (Btl.) "100 Water Purification Tablets * * * Halazone * * * Each tablet contains 0.004 Gm. (146 grain) of Halazone with Sodium Carbonate, Sodium Chloride and Boric Acid [or "with sodium borate and chloride"]."

RESULTS OF INVESTIGATION: The halazone tables were war surplus stock which had been manufactured in New Jersey and Illinois. Analysis showed that the tablets contained from 29 percent to 88 percent of the declared amount of halazone, whereas the National Formulary provides that halazone tablets contain not less than 90 percent of the declared amount of halazone. The tablets in some bottles were stuck together and crumbling, which rendered them unfit for their intended use.

LIBELED: 9-7-56, W. Dist. N. Y.

CHARGE: 501 (b)—the strength and quality of the tablets, while held for sale, differed from the standard set forth in the National Formulary for halazone tablets.

DISPOSITION: 10-15-56. Default-destruction.

5296. Clinical thermometers. (F. D. C. No. 39392. S. Nos. 17–250 M, 19–556 M, 25–386 M, 29–999 M, 30–447 M, 47–488 M.)

INFORMATION FILED: 2-15-57, E. Dist. N. Y., against Cardinal Thermometer Co., Brooklyn, N. Y.

SHIPPED: Between 4-15-55 and 2-21-56, from New York to Virginia, Ohio, Illinois, Washington, and New Jersey.

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